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				Application Number	Not Yet Assigned
				Filing Date	Concurrently Herewith
				First Named Inventor	Tsuyoshi Shimoboji
				Art Unit	N/A
				Examiner Name	Not Yet Assigned
Sheet	1	of	2	Attorney Docket Number	09857/0201259-US0

U.S. PATENT DOCUMENTS					
Examiner Initials*	Cite No. ¹	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Number-Kind Code ² (if known)			

FOREIGN PATENT DOCUMENTS					
Examiner Initials*	Cite No. ¹	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)			
/ESO/BA	WO-99/18142-A1	04-15-1999	Macromed, Inc.		
/ESO/BB	JP-2002-256075	09-11-2002	Centmed Inc.		✓
/ESO/BC	JP-04-261664	09-17-1992	Biomatrix Inc.		✓
/ESO/BD	JP-05-262882	10-12-1993	W R Grace & Co.		✓
/ESO/BE	JP-09-227329	09-02-1997	M & M Kenkyusho KK		✓
/ESO/BF	JP-11-169703	06-29-1999	M & M Kenkyusho KK		✓
/ESO/BG	WO-95/15152-A1	06-08-1995	Ogita		✓
/ESO/BH	WO-97/24430-A1	07-10-1997	Colgate-Palmolive Company		
/ESO/BI	WO-00/27405-A1	05-18-2000	Denki Kagaku Kogyo Kabushiki Kaisha		✓

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NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			T ²
/ESO/CA		"Soshiki Kogaku ni Okeru Jinko Saibo-gai Matrix Sekkai: Kan'on-sei Hyaluronic Acid no Gosei to Kozoka" (Artificial Extracellular Matrix Design in Tissue Engineering: Synthesis of Thermoresponsive Hyaluronic Acid and Its Supramolecular Organization" by OYA et al., THE JAPANESE JOURNAL OF ARTIFICIAL ORGANS (2000), 29(2), pp. 446-451.			✓
/ESO/CB		Patent Abstracts of Japan for JP2002-256075 published on September 11, 2002.			
/ESO/CC		Patent Abstracts of Japan for JP04-261664 published on September 17, 1992.			
/ESO/CD		"Injectable Hyaluronic Acid Gel for Soft Tissue Augmentation - A Clinical and Histological Study" by DURANTI et al., AMERICAN SOCIETY FOR DERMATOLOGIC SURGERY, INC., 1998, pp. 1317-1325.			
/ESO/CE		Patent Abstracts of Japan for JP05-262882 published on October 12, 1993.			
/ESO/CF		Patent Abstract of Japan for JP09-227329 published on September 2, 1997.			
/ESO/CG		Patent Abstracts of Japan for JP11-169703 published on June 29, 1999.			
/ESO/CH		"Temperature-responsive gels and thermogelling polymer matrices for protein and peptide delivery" by BROMBERG et al., ADVANCED DRUG DELIVERY REVIEWS 31, 1998, pp. 197-221.			
/ESO/CI		"A Retention Test after Single Intra-articular Administration of High Molecular Weight Sodium Hyaluronate (NRD101) into the Rabbit Knee" by UMEDA et al., JAPAN PHARMACOLOGY THERAPEUTICS, Vol. 22, Supplement, March 1994, pp. 387(S-779)-393(S-785).			
/ESO/CJ		"Thermoresponsive Artificial Extracellular Matrix for Tissue Engineering: Hyaluronic Acid			
(W:1098 5710201)	/Eric Olson/			Date Considered	03/26/2007

DT01 Rec'd PCT/PTC 15 OCT 2004

PTO/SB/08a/b (08-03)

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Sheet	2	of	2	Attorney Docket Number	09857/0201259-US0

		Bioconjugated with Poly(<i>N</i> -isopropylacrylamide) Grafts" by OHYA et al., BIOMACROMOLECULES 2001, 2, pp. 856-863.	
/ESO	CK	"Temperature-responsive and degradable hyaluronic acid/Pluronic composite hydrogels for controlled release of human growth hormone" by KIM et al., JOURNAL OF CONTROLLED RELEASE 80 (2002) pp.69-77.	

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